

Request for Class II Permissive Change

February 23, 2018

Federal Communication Commission Equipment Authorization Division Application Processing Branch 7435 Oakland Mills Road Columbia, Maryland 21046

FCC ID GT3FC016

Applicant : SMK Corporation

To Whom It May Concern:

This is to request a Class II permissive change for FCC ID: GT3FC016, originally granted on 07/31/2012 and all its permissive changes.

We granted Limited Modular Approval in Mobile configuration. This time, this module is used in the portable host devices (Thermal printer M292C, M292A, M316A and M316C), therefore we performed SAR testing with the host devices.

M292C and M292A are the same size, and the antenna location is also same. It was different in the inner receipt cutter mechanism, but it was judged not to influence SAR and M292C was measured SAR representatively.

Please refer to attached "SAR Test Report" and "Specification" for details of these modifications.

Meanwhile we submit the following documents related to this change. There is no change before and after change except for these documents.

	Test Report
	RF Exposure
	External Photo
	Internal Photo
	User Manual
	Label drawing/ location
	Block Diagram
\boxtimes	Specification
	Schematic Diagram
	Parts List



This time, we performed the testing and confirmed that this product still meets the minimum requirements of the applicable rules of FCC. Please refer to the test report submitted with this application.

The EUT was evaluated according to former KDB versions (*1)). Since there is no change in the test procedure between former KDB versions (*1)) and latest KDB versions (*2)), it does not influence on the test result. Therefore it can be considered that the EUT complies with latest KDB versions (*2)).

*1) Version used for the test KDB 447498 D01 (v05r02) KDB 248227 D01 (v02r01) KDB 865664 D01 (v01r03)

*2) Latest version KDB 447498 D01 (v06) KDB 248227 D01 (v02r02) KDB 865664 D01 (v01r04)

Thank you for your attention to this matter.

Sincerely,

Akio Nakanishi SMK Corporation

SMK Corporation